

# PROJECT SUMMARY

## Unfunded Approved Workprogram Projects

GATEWAY COG		GRAND TOTAL	
Acquisition	5	Acquisition	41
Development	42	Development	113
Education	2	Education	4
Planning		Planning	10
Multi	7	Multi	11
	56		179
NORTH SLOPE			
Acquisition	4		
Development	1		
Education			
Planning			
Multi	1		
	6		
ORANGE COG			
Acquisition	1		
Development	14		
Education			
Planning			
Multi	1		
	16		
SUPERVISOR DISTRICT 1			
Acquisition			
Development	2		
Education			
Planning	2		
Multi			
	4		
SUPERVISOR DISTRICT 2			
Acquisition			
Development	1		
Education			
Planning			
Multi			
	1		
SAN GABRIEL COG			
Acquisition	31		
Development	52		
Education			
Planning	7		
Multi	2		
	92		
TERRITORY			
Acquisition			
Development	1		
Education	2		
Planning	1		
Multi			
	4		

## UNFUNDED APPROVED WORKPROGRAM PROJECTS

Project Name	Applicant	Project Description	Jurisdiction	Project Type
Cha'wot Nature Preserve (appraisal)	City of Signal Hill	Funding will be used to acquire 32 acres of hillside open space that includes 2.5 miles of trails among active and idle oil wells, and exceptional views, and passive recreational opportunities. The site borders two city parks and the Panorama Promende.	G	A
Sim's Pond Acquisition	Long Beach, City of	The project will provide for the acquisition of 5.82 acres of wetlands which provides essential habitat for native and migratory wildlife. It is located at the southwest corner of Pacific Coast Highway and Loynes Drive, and currently owned by the adjacent homeowner's association who are willing to sell the property to the City. It is not currently open to the public, and the HOA is required by the state to maintain it as a wetlands.	G	A
Sonrise Property Acquisition - Open Space Rehabilitation	City of San Dimas	Purchase property available for development adjacent to Walnut Creek and to complete initial design work to develop public uses of the property.	G	A
Veterans Memorial Park Expansion Project	Commerce, City of	Acquisition and development of 8 acres of vacant industrial property located adjacent to the park and the Rio Hondo. Although the City is planning for active recreation on the site; they have expressed a willingness to incorporate native landscaping and provide an enhanced connection to the Rio Hondo through this site from the improvements planned in Montebello to the north and Bell Gardens to the south.	G	A
Wrigley Heights North	Long Beach, City of	Acquisition of L.A. River front property for future restoration, recreation and open space.	G	A
Barns Area Restoration & Education Center	Rancho Los Alamitos Foundation	The project restores the rugged working ranch landscape, resites the existing original agricultural structures onto a layout, eliminates 1968 park-like features, provides the space for an extension to and adaptation of an existing and compromised Horse Barn into an Education Center; and access and entry and parking lot improvements. Interpretive elements included. Potential for environmental education opportunities	G	D
Bellflower Train Depot Recreation and Trail Rest Stop/Staging Area	Bellflower, City of	Restoration of an existing historical train depot into a regional trail rest stop/staging area as well as transit facility. Rehabilitated train station will be used as a staging area and rest area for future bikeway trail (partial funding already obtained for this project).	G	D
Bike Trail between I-405 and I-22 in R.O.W.	SGRMP	Staff will obtain additional information about this project	G	D
Byrum Zinn Park Improvements	Bellflower, City of	The Park is an existing low impact park for the City. It is located in Edison right of way under high-power lines. Anticipated improvements include a pedestrian path, trees, and benches.	G	D
Cerritos College Alondra Bike Link	SGRMP	Potential San Gabriel River Gateway	G	D
Cerritos Community Park Tree and Walkway Project	County of Los Angeles Parks and Rec	Trim 8 oak and 500 trees throughout park, removal of 20 trees, treatment of 121 trees, and replacement of 20,000 linear feet of walkway.	G	D
Cerritos Regional Park/Coyote Creek Bikeway Trail Access Improvements	RMC	The eastern perimeter of this regional park is bordered by Coyote Creek. There are two access points to the Coyote Creek Bike Trail from the park. Staff has identified this project as a priority for funding due to its strategic location and connectivity to the San Gabriel River Bikeway. Improvements could include native landscaping, decorative gates, water fountains, and benches.	G	D
Compton Creek Bike Path (Unincorporated LA County)	Los Angeles County	Improvement of the bike path along Compton Creek in the unincorporated portion of LA County	G	D
Compton Creek Improvements-Casino to Confluence	LAC, Parks/MRCA	The concept is to create a staging area adjacent to the casino and former auto mall site and to improve landscaping and habitat from this point to the confluence.	G	D
Coyote Creek Confluence Park and Bike bridge	Orange County	Staff will obtain additional information about this project	G	D
DeForest Wetlands	Long Beach, City of	This project provides for several options: 1- Extend wetlands in the northern .5-mile of the basin and restore marsh and low riparian habitat. Construct small interpretive center, improve walkways, and add interpretive signage. Selectively remove exotic trees and shrubs and replace with high riparian woodland trees. Restore southern .75-mile as native scrub and riparian habitats. CH2M hill feasibility study completed June 2002. (\$2.2 million); 2- Option 1 with enhanced water supply from the LA River (\$6.3 million); 3- Revise grading of site to flow from north to south for the entire length of the basin for wetlands and diverse habitats. Enhance water supply from LA River or CalTrans 105 Source.	G	D
Downey Bike trail connection and bridge	SGRMP	Potential San Gabriel River Gateway	G	D
Downey Wilderness Park Reclaimed Water and Open Space	Downey, City of	Wilderness Park is in the City of Downey but is considered to be a regional park based on its size and varied recreational activities, high and low impact, which are attractive to residents throughout Southeast Los Angeles County. The park has a large lake of reclaimed water that is often used for fishing derbies sponsored by the City and the Department of Fish and Game. The City is interested in completing a two-part project. The first part is a reclaimed water project, which would connect the lake to the park's irrigation system. The project would result in less chemical treatment of the lake water as well as provide a rest area for migrating birds. The second part is the development of 6 acres of land at the back of the park for passive recreation, using plants that are native California habitat species. The land is currently owned by Southern California Edison and a long-term lease is held by the City of Downey.	G	D
Fernwood Nature Trail	Lynwood, City of	Construction of the city's first natural trail. Includes a meandering path, native trees, flora, vegetation common to the region, benches and picnic area. Trail will also serve as a retention basin for water run-off from the I-105 embankments.	G	D
Hamilton Bowl - Chittick Wetland Restoration	Long Beach, City of	Replace unused baseball fields with a fresh water wetland and picnic area and restore low season drainage swales into streams.	G	D
Hannon Scout Neighborhood Park	Bell Gardens, City of	Expand and develop the existing Hannon/Scout Neighborhood Park. The funds would allow the City to add additional recreational apparatus, basketball courts, office/restroom facilities and picnic areas.	G	D
Hollydale Regional Park Community Center/Gymnasium	City of South Gate	The Project would create an inviting entry/exit from the LA River Bike Trail into Hollydale Park. The park is heavily used for youth soccer, basketball, tennis, picnics, and equestrian use. The park has two entries to the LARIO Trail. This is being developed into a entry/staging area. The area is owned by the City, LADWP, and Edison. The Project would also provide for a community center/gymnasium.	G	D
Horse Country Equestrian and SG River Trail staging area and park	Bellflower, City of	Acquisition of commercial property adjacent to existing park area next to the San Gabriel River Trail system. Property is the northerly edge of last remaining agricultural oriented land within the city. Trail staging area will be developed for use by equestrian, bicycle and hiking access. Historically oriented display area that would present Bellflower's agricultural past.	G	D
Horsemen's Park restoration/greening	Friends of the San Gabriel River	Landscaping and gateway to provide improved connection between local community and Horseman's Park	G	D
Jackson Creek Trail	Long Beach, City of	The City of Long Beach proposes to determine the feasibility of reconvertng this box channel into a naturalized streambed, including parkway and bicycle and pedestrian trail. Jackson Creek is the City of Long Beach's only named tributary to the Los Angeles River.	G	D

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Julia Ross Asmus Neighborhood Park and Bike Trail	Bell Gardens, City of	Julia Ross Asmus Neighborhood Park is completed, but the bike trail remains to be constructed. The trail will run from the park south to a rail line. The trail will traverse the LA River over the 710 Fwy., run parallel to the existing train tracks to the Rio Hondo Channel at the City's John Anderson Ford Park.	G	D
La Mirada Creek Restoration Implementation	La Mirada, City of	The project would implement I: The removal of numerous sick and dying trees, replanting of native species, leveling of turf along trail at Oak Creek Park, revegetation of additional areas, rebuild of amphitheater at Creek Park, and interpretive signage regarding the wildlife and native vegetation in the area. II .Replacement of two bridges damaged by previous storms, repair horse trail paths and plant native vegetation along the sides, reslope the path to the public restroom facilities (ADA), and install three stormceptor devices along La Mirada Creek to keep pollutants for entering the stream.	G	D
Liberty Park Improvement Project	Cerritos, City of	Expansion and renovation of an existing building and develop the outdoor portion of the park to be accessible to developmentally disabled patrons and provide passive natural areas with sensory amenities. The project will upgrade existing playground and add additional playground that will be entirely accessible. Additional handicapped parking will be provided with and artificial surface track and walking trail. Amenities will also be provided for bikers and joggers on the San Gabriel River bike trail.	G	D
Los Amigos Park	Downey, City of	This small pocket park along the Rio Hondo serves one of the more impacted communities in Downey. Native landscaping and signage would be very beneficial for this site.	G	D
Los Angeles River Bikeway Path Enhancement and Rehabilitation Project-Bell	Bell, City of	Enhancement an rehabilitation of the bikeway path to include removal of dilapidated chain link/barbed wire fence, installation of native California vegetation, irrigation, decorative wrought iron fencing and river rock.	G	D
Los Angeles River Parkway-LACDPW Horse Leases	Long Beach, City of	The areas not used for trails could be restored with native vegetation. The owner is LACDPW with multiple use agreements with adjoining homes.	G	D
Mae Boyer Park Renovation	SGRMP	Potential riverparkway enhancements and trail access. Staff will obtain additional information about this project.	G	D
Mission Creek Restoration Project	Whittier Narrows Nature Center	Mission Creek drains from Legg Lake. The project calls for stabilization of the banks, the installation of a debris boom, and the reintroduction of native plants.	G	D
NASA Park Site	Downey, City of	The site is a former parking lot for the Boeing Company, Rockwell and other defense contractors at the former NASA site. The project includes trailhead and trailside facilities: restrooms, shade structure for educational purposes, benches, trashcans, drinking fountains and bike racks. The trail to be used by walkers and joggers will be enhanced with trees providing a canopy for shade, the creek like swale system and natural vegetation. The interpretive signage will provide information on the process being used to clean the storm water. The City plans to develop a combination low-impact/high impact recreation area with ball fields and a walking trail.	G	D
Rio Hondo Improvements - Montebello	Montebello, City of	The City submitted a Prop 12 proposal for improvement of the Lario Trail along the Rio Hondo channel from the Whittier Narrows dam south to Whittier Blvd. Improvements included upgrades to the equestrian trail, bridges, signage, fencing, native landscaping and decorative gateways. A significant element of their proposal is restoration of the large area north of the dam.	G	D
Rio Hondo Open Space Expansion-Montebello	LADPW	Project involves construction of a crib wall that will stabilize the existing slope on the west side of the Rio Hondo coastal basin spreading grounds. The crib wall will create 8-acres of open space on top, along Bluff Road for a parkway. The parkway will contain a 15-mile bike/pedestrian path, irrigated native species, landscaping and ornamental iron fencing. Additional landscaping will be installed along some of the Westside spreading basins.	G	D
Rio Hondo Trail Access Project	Los Angeles County Department of Park and Recreation	The trail periodically falls victim to the natural shifting of the adjacent stream bed. This shifting brings in debris and sometimes large objects that obstruct trail access. This situation requires the building of a small bridge over the wash to allow hikers and equestrians to cross. Los Angeles County Department of Parks and Recreation also plans to add native plants near the trail for shade and habitat.	G	D
River Walk	SGRMP	San Antonio "River Walk" project potential adjacent to the west bank of the San Gabriel River	G	D
San Gabriel River Walk	Long Beach, City of	City wishes to develop a pedestrian and bicycle trail through a restored native landscape along the western bank of the San Gabriel River. This would connect to a similar trail in Lakewood. A bridge would connect the regional trails on the east bank of the River and along Coyote Creek with the Long Beach bicycle trail system. This would give regional access to CSU Long Beach and El Dorado Community Park.	G	D
Santa Fe Springs proposed pedestrian/bike trail connections	SGRMP	Santa Fe Springs Park to School/Rec.Facility; Los Nietos Park to SGR Bike Trail; residential area to SGR Bike Trail	G	D
Slauson Avenue Bike Path Improvements	City of Maywood	Improvement of the bike path and entrance area along the LA River.	G	D
Southern Avenue Green Belt	City of South Gate	To convert an unimproved utility corridor into a greenbelt and bikeway that would bisect the City and connect its residents with the LA River. The 30+ blocks of easement would be converted to ball fields for soccer, basketball courts, playground areas, seating areas, landscaped areas, open space, and a skate park.	G	D
Treasure Island Park Habitat	Downey, City of	Potential Rio Hondo access improvements.	G	D
Washington Park Picnic & ADA Restroom	County of Los Angeles, Dept of Parks and Rec	Replace 21 picnic tables, 2 benches, 4 BBQs, and refurbish a restroom to comply with ADA.	G	D
West San Gabriel River Open Space Project Phase II	Lakewood, City of	Development of 2.3 acres of open space adjacent to the west side of San Gabriel River, improved bike path linkage to river trails, an automatic irrigation system, the planting of several species of California indigenous trees, meadow grasses and shrubs. Staff will obtain additional information about this project.	G	D
Westside Park Planning and Improvements	Huntington Park, City of	Planning and development of a gynasium and related active recreational components.	G	D
Wrigley Greenbelt Landscaping Project	LADPW	Enhance approx. 8 acres of desolate county owned area along the LA River into a rest area by landscaping with native trees, native plant gardens, multipurpose trails, picnic tables, benches, drinking fountains and informational kiosks, and bike racks.	G	D
Belmont Pier Education Outreach	Aquarium of the Pacific		G	E
Waterlink: Watershed to Sea Educational Program	San Pedro Bay Estuary Project	Development of a multi-curriculum educational modules focused on watersheds, surface water, groundwater and wetlands.	G	E
Los Angeles River Parkway-Dominguez Gap Boy Scout Camp	Long Beach, City of	Site is adjacent to the Los Angeles River and Dominguez Gap Wetlands. It now provides a recreational resource for City youth. It should be monitored for eventual acquisition as upland habitat supporting the Dominguez Gap Wetland, east basin.	G	M
Los Angeles River Parkway-Dominguez Gap Mobile Home Park	Long Beach, City of	Site is adjacent to the LA River and the Dominguez Gap Wetland. The site should be monitored for eventual acquisition as upland habitat supporting the Dominguez Gap Wetland, east basin. It is also near the Boy Scout Camping area and the Virginia Country Club.	G	M
Los Angeles River Parkway-Jackson to Deforest Park	Long Beach, City of	The is the most northerly portion of the Los Angeles River Greenway in the City of Long Beach. The City is interested in this area, there is significant LADPW right of way.	G	M

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Los Cerritos Wetlands (Bryant & Bixby)	Long Beach, City of TPL	Approximately 266 acres are considered for acquisition of this land that is currently used for oil operations. The sites are surrounded by urban development but provide valuable habitat for birds and salt marsh fish. The Bixby property is approximately 181 acres, while the Bryant property is approximately 85 acres. They are located near the terminus of the San Gabriel River just north of Alamitos Bay	G	M
Maywood Riverfront Park	Maywood, City of	The project has taken abandoned industrial and Superfund sites and converted them into a riverfront park with connections to the LA River Bike Trail	G	M
Pegasus Ranch	RMC	Former equestrian facility. Property owned by Edison. Immediately adjacent to the SG River with excellent access off the 605 Frwy and Beverly Blvd..	G	M
River Tidal Lands	Long Beach, City of	Acquire 20 acres of property with 5 acres of unimproved street right-of-way to connect two existing parks (Cesar Chavez-24.4 acres and Drake-6.3 acres). Combined, the project will provide 55.6 acres of river parkway at the mouth of the LA River. Development would include 40% tidal wetland restoration, 40% passive woodland, 20% active recreation sports fields. There are 5 property owners other than the City. Three are expected to be willing sellers.	G	M
Lost Canyon River Park Project	City of Santa Clarita	The acquisition of 82 acres of undeveloped riparian, wetlands and wildlife habitat and the development of City owned 41 acres for trailhead facilities and a trail section to connect to the existing SCR Trail.	N	A
North Facing Slope of San Gabriel's	RMC	Significant opportunities exist to preserve critical linkages for wildlife and riparian corridors and addressing critical gaps in Forest Service holdings.	N	A
Palmdale/Acton Open Space Opportunities	RMC	Significant opportunities exist to preserve critical linkages for wildlife and riparian corridors and addressing critical gaps in Forest Service holdings.	N	A
Santa Clara River Corridor	RMC	Significant opportunities exist to preserve critical linkages for wildlife and riparian corridors and addressing critical gaps in Forest Service holdings.	N	A
Barrel Springs Road Staging Area	Palmdale, City of	Site will be used for a multi-purpose staging area where trail users can park trailers and vehicles and provide a stop along the trail.	N	D
Barrel Springs Trail Expansion and Staging Area	Palmdale, City of	Expand the City's Barrel Springs Trail approximately two miles to the west and develop a new 2-acre staging area.	N	M
West Coyote Hills	Friends of Harbors, Beaches and Parks	Proposed acquisition project. Project area is an abandoned oil field from Chevron Corporation, significant gnatcatcher habitat, prime open space, interest on the part of California Department of Parks and Recreation and Orange County Harbors Beaches and Parks	OC	A
Anaheim Bay Sewer Main Abandonment	City of Seal Beach	The project will design and construct a new pump station and force main to the City of Huntington Beach and properly abandon the existing force main which is located under the National Wildlife Refuge and Anaheim Bay. Both the pump stations and pipelines are deficient. The project will remove the potential for raw sewage spills in the sensitive Anaheim Bay and improve water quality.	OC	D
Bolsa Chica Constructed Wetlands	City of Seal Beach	Right-of-way from the Naval Weapons Station will be used to construct a wetlands treatment system parallel to and adjacent to the Bolsa Chica Channel. Upstream of the tidal prism a diversion structure will be constructed in the natural bottom of the channel to divert low flows to a wet well structure. The diverted flows will then be pumped to the wetlands treatment system. The end result is better water quality. Orange County PFRD is the project manager and has received a Prop 13 grant for \$1.3 million. The City of Seal Beach is requesting \$325,000 to provide additional funds for the project.	OC	D
Coyote Creek-Los Alamitos Improvement Project	Los Alamitos, City of	The project will transform unused service roads adjacent to the Coyote Creek into a path for pedestrians and cyclists. The landscaping will be composed of native plants and the walkways will percolate storm water back into the groundwater table. This project will also add to other improvements along Coyote Creek with the ultimate goal of connecting to the bike path along the Los Angeles River. Interpretive signs will detail boundaries of the Rivers and Mountains Conservancy in relation to the Coyote Creek segment.	OC	D
Gum Grove Park Restoration	City of Seal Beach	Restore the existing nature park for community and regional use.	OC	D
Hellman Ranch Wetland Freshwater Restoration Project	City of Seal Beach	Study, planning and design of a 10-acre biofiltration wetland area located on the Hellman Ranch lower wetlands.	OC	D
Hillcrest Park Master Plan	Fullerton, City of	The park consists of many hills with steep slopes and contoured valleys with various-sized trees. The City recently conducted a study of the park to develop a Master Plan for park improvement. The Plan recommends improvements to circulation, historic features, and landscape. Other improvements include expansion of the park area, new parking areas, expansion of playgrounds and restrooms, addition of a regional trail expansion, and duck pond restoration. Also included is restoration of the WPA-era historic fountain and WPA stone stairs and retaining walls. Extensive planning and irrigation will occur for a new botanical garden.	OC	D
La Bonita Phase II	La Habra, City of	Replace one softball field with four athletic fields. These fields will be bound by a greenbelt and a new drainage system that will regulate water discharge.	OC	D
Los Alamitos Channel Treatment wetlands	Orange County	Proposed urban stormwater treatment wetlands to treat Coyote Creek flows; as part of Coyote Creek Watershed Plan and ACE study	OC	D
Marina Dr. Urban Run-off Diversion System	City of Seal Beach	The proposed project will construct a new urban run-off diversion pumping system in the Marina Dr. storm drain system to convey dry weather run-off to the local sewer for treatment and disposal. The Marina Dr. storm drain is located next to and drains into the San Gabriel River. The goal is to improve water quality at beaches and in the river.	OC	D
Oak Canyon Nature Center	Anaheim, City of	The project proposes improvements to the interpretive trail and nature center entryway and outdoor amphitheatre. The nature center is a 58-acre natural park with a year-round stream, Walnut Creek, three adjoining canyons, and over four miles of hiking trails that traverse oak woodlands and coastal sage scrub.	OC	D
Parks Road Trail Renovation, Fullerton	Fullerton, City of	The project area includes two open-space parks: Chaffe Park to the north and White Park to the South and a greenbelt. The parks have minimal improvements including some irrigation and landscaping. The project will include delineation and surfacing of .53 miles of the Parks Rd. Trail. In addition, the 10 acres of surrounding park will be improved as needed with: slope stabilization, fencing, irrigation, landscaping, and trail signage.	OC	D
San Gabriel River/Coyote Creek Debris Boom	City of Seal Beach	In June 2001, the City received a grant from the Coastal Conservancy to design a river debris collection system. The project's conceptual design report has been approved by the City Council and the final design and permitting is expected to be complete by July 2003. The purpose of the project is to remove and decrease the amount of debris in the River. Support has come from LADPW and Orange County PFRD (owners of the property), The City is requesting funds for construction.	OC	D
Seal Beach East End Urban Run-off Diversion	City of Seal Beach	The project would construct a new urban run-off diversion pumping system at the East End Pump Station to convey dry weather run-off to the local sewer system for treatment and disposal. The East End Pump Station is located adjacent to Anaheim Bay. The station would pump run-off to the sanitary sewer system to increase water quality.	OC	D
Seal Beach West End Pump Station Improvement	City of Seal Beach	Construction of a new urban run-off diversion pumping system at the West End Pump Station.	OC	D

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AJ Padelford Park Expansion Project	Artesia, City of	Acquisition of 4 parcels to expand park open space and improvement of the acquired property to passive recreation uses.	OC	M
Barranca Park Renovation Project	Covina, City of	Project will redesign irrigation system and parking lot.	SD1	D
Langford Watershed Park	LA County Supervisor Gloria Molina	Aid in signage and creation of the park.	SD1	D
East LA Multipurpose Projects	RMC	The unincorporated ELA area has a serious shortage of open space. There are many potential projects which staff has identified for further investigation including, but not limited to: landscape and open space buffers adjacent to proposed light rail staging areas, cultural and historical interpretation of cemeteries, remnant wetlands adjacent to Obregon Park, open space improvements to the Whittier Blvd. commercial corridor. Staff proposes to incorporate analysis of potential projects as part of our workprogram development.	SD1	P
Holistic Watershed Plan for East Los Angeles	LA County Supervisor Gloria Molina	Development of a plan to integrate unused and underutilized public properties back into the city as open space.	SD1	P
Watts Cultural Crescent Park	Los Angeles, City of	The City of Los Angeles Cultural Affairs Department proposes the creation of a new open green space in the Watts Cultural Crescent area that commemorates the art, culture, and heritage of the Watts community. The project is currently in the acquisition phase. The project is consistent with the RMC's guiding principles in that it will: create public open space; improve access to open space in the Watts community and provide passive recreation opportunities; improve habitat by incorporating native plants into the urban landscape; and connect with pedestrian and bike pats. Educational elements will include an interpretive project recounting the significant events, individuals and cultural heritage of the community.	SD2	D
Attalla Ranch Property	Duarte, City of	Potential open space connections in the San Gabriel foothills	SGV	A
Bradbury Habitat & Open Space Connection	RMC	The are several undeveloped parcels within the City of Bradbury jurisdiction which are part of the wildlife corridor connection along the San Gabriel Foothills. It is also possible that these parcels are necessary for an east-west trail corridor.	SGV	A
Claremont Foothills Acquisition	Trust for Public Land	Appraisal of multiple hillside properties in Claremont for purpose of Wildlife Conservation Board Conceptual Area Protection Plan or RMC Grant Program.	SGV	A
Clear Creek Canyon Drive Open Space	Diamond Bar, City of	Acquisition of 2.5 acres of open space under threat of residential development. Acquisition of this land will further the city's goal of 2.5 acres of open space per 1,000 residents. The site includes oak trees and geologic contours typical of the Puente Hills. The actual natural value of the site is not currently known due to limited access since it is in private ownership.	SGV	A
La Verne Open Space ANF Connection	La Verne Land Conservancy	Most of the project was being considered by the City for development in 1998. Lots A and B each have one home. A stream runs through the property. Acquisition would provide important habitat and wildlife connections to the ANF.	SGV	A
La Verne Open Space: Marshall Canyon Creek Connection	La Verne Land Conservancy	Inland Cities Corporation owns the property. The site contains a creek, native grasses and oaks. It flows directly into a stream. The site provides a connection between the Sierra La Verne Golf Course, the Marshall Canyon Creek and trail, and the Angeles National Forest. The Forest and several trails can be accessed from the property. It would also provide important habitat.	SGV	A
Monrovia Hillside Wilderness Preserve- Bowden	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Elkins Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Emigh Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Kissinger Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Leonard Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Oldson Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Sachan Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Seibert Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve- Woodward Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve-Miller Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve-Pokrajac, Nick Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve-Pokrajac, Steve Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A
Monrovia Hillside Wilderness Preserve-Sartwell Property	Monrovia, City of	Identified property for Hillside Wilderness Preserve Management Plan of the City of Monrovia. Properties have been identified based on location and connection value for incorporation into the Monrovia Canyon Park, which is presently 803 acres of hillside land.	SGV	A

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Project Name	Applicant	Project Description	Jurisdiction	Project Type
Montebello Hills Open Space	RMC	This is the largest open space property in the Whittier Narrows located just to the west of the dam. It has been reported that this property contains a significant gnatcatcher population. It was once owned by Chevron Oil and continues to be operated for oil extraction. Staff is aware that the City is updating it's general plan and expects that this site will ultimately include habitat, open space, commercial and housing elements.	SGV	A
Pacific Communities Project	Duarte, City of	The acquisition of 329 acres of undeveloped hillside property in the city of Duarte, from Palmdale Summit, the current property owner. The City is proposing to transfer the property to the San Gabriel Mountains Regional Conservancy as the permanent steward, who will then be responsible for the ongoing maintenance and operation of the property as open space and trail system.	SGV	A
Puente Hills and Whittier Narrows Habitat connection	SGRMP	Provides critical linkage for interconnected urban wildlife corridor between Puente Hills and Whittier Narrows; acquisitions to link up publicly protected land to help complete the Puente-Chino Hills Wildlife Corridor	SGV	A
Puente Hills Wildlife Corridor	Puente Hills Landfill Native Habitat Preservation	Proposed are several acquisitions to link up publicly protected land within our jurisdiction. These acquisitions will help complete the Puente-Chino Hills Wildlife Corridor identified in the Missing Linkages report. Already 3,770 acres is managed as preserved open space. At least another 1345-1400 acres is hoped to be incorporated as preserved habitat. The cost for this 1345-1400 acres is \$23,160,000 - 23,910,000. \$15,770,000 has been funded. \$7,390,000 - 8,150,000 is still needed, but could potentially be matched by this agency. Many scientific biological studies have been conducted already for this area or are in progress.	SGV	A
Romvary Property	Trust for Public Lands	Foothill property located to the west of Fish Canyon. Possible acquisition opportunity. Has significant views, there are existing fire roads for hiking. Provides Forest Service area linkage	SGV	A
Route 66 Gateway at Foothill	SGRMP	Proposed gateway location	SGV	A
San Dimas Canyon Golf Course Expansion	City of San Dimas	Acquisition of one or more parcels adjacent to existing city-owned (jointly by San Dimas and La Verne) golf course to preserve adjacent scenic lands, preserve existing creek and expand parking and driving range.	SGV	A
Tonner Biological Corridor	Wildlife Corridor Conservation Authority	Acquisition of the property will provide for habitat, low-impact recreation and hiking and biking. Numerous studies have identified this property as a regionally significant ecological area as part of the Tonner Biological Corridor. The area has been identified as one of the Top Ten "Missing Linkages" in the South Coast Ecoregion of California. Prop A has set aside \$10 million for WCCA. The City of Brea is negotiating to apply mitigation funds to acquisition of the site. Shell-AERA has filed development plans with LA County for 3,600 homes on the property. EIR is scheduled for release later in 2002.	SGV	A
Tonner Canyon- Industry Property	Wildlife Corridor Conservation Authority	Facilities include a ranger house, maintenance buildings, trading post, cub scout obstacle course, chapel, training center, rifle range, archery range, nature center, and fort. Water and power are present for several of these facilities. The site is owned by the City of Industry. The property is part of the Tonner Biological Corridor. The property supports many rare plant and animal communities. A waterfall framed by wild grapevines is a scenic feature of this property. The property runs along 3.6 miles of Tonner Creek. Annual grasslands also exist. The area is part of a County SEA and has been designated as a critical habitat linkage.	SGV	A
Walnut Creek Habitat & Open Space Acquisition Program	City of San Dimas	The project improves a public open space resource, enhances a riverfront greenway, provides enhanced accessibility to trails, and is a significant historic resource to the watershed.	SGV	A
Wildwood Canyon	Glendora, City of	The project consists of a 201 acres acquisition and protection and enhancement of two blue-line streams and connected wetlands, sensitive plant communities. A hiking trail is proposed, a small house will be refurbished as a nature center and a habitat/restoration plan would be prepared and implemented with Glendora Community Conservancy.	SGV	A
Wright Property	Duarte, City of	Potential open space connections in the San Gabriel foothills	SGV	A
Amigo Park	SGRMP	Amigo Park in Pico Rivera on east side of river - opportunity for neighborhood linkage	SGV	D
Arcadia Wilderness Park Nature Center Refurbishment	Arcadia, City of	The project consists of structural and aesthetic improvements, and expansion of nature displays and exhibits. Proposed improvements include ADA upgrades, replacement of the roof and water heater, repair and replacement of support beams and exterior wood surfaces, interior and exterior paint, addition of air conditioning, rescreening of skylight screens, and expansion of exhibit displays.	SGV	D
Big Dalton Creek Restoration	Glendora, City of	Big Dalton is located in an SEA. The purpose of the project is to restore the stream banks and remove invasive exotics. Big Dalton feeds into groundwater recharge facilities and serves as a resource for day hikers and overnight campers. A nature trail on the north side of the stream would serve as a nature trail for hikers.	SGV	D
Bonelli Trail Bridge	County of Los Angeles Dept. of Parks and Rec	Prefabricated 60 foot bridge for pedestrian and equestrian access over Upper Live Oak Creek.	SGV	D
Buena Vista Bio Engineered Wetlands	LADPW	Habitat restoration of former spreading basin west of Santa Fe Dam	SGV	D
Citrus Regional Bike Trail	La Verne, City of	Detailed information not available for this project. Staff will provide additional background at to the meeting.	SGV	D
Covina Civic Center Park Open Space Element	Covina, City of	The project will include an outdoor entertainment area, passive green space. All landscaping and irrigation will be developed with water conservation measures.	SGV	D
Durfee School Recreation Area	El Monte, City of	Proposed to develop three lighted baseball/softball fields, three lighted soccer/football fields, restrooms, snack bar, parking lot, and landscaping. This facility is located on the San Gabriel River and access to the bike trail will be provided. The site is owned by the El Monte School District	SGV	D
Fish Canyon Restoration & Hiking Trail	Azusa, City of	Fish Canyon - plans to restore that area including hiking trail up to waterfall	SGV	D
Forest Service Road Vehicle area improvements	ACORA, Azusa Canyon Off-Roaders Assoc.	Stream crossing improvements, stream habitat restoration for Santa Ana Sucker fish, amenities	SGV	D
Heritage Garden Project	City of West Covina	A portion of the east trail, bridge and interpretive signage along with benches and picnic tables at Heritage Garden Park.	SGV	D
Horseshief Canyon Park Master Plan	City of San Dimas	The City has prepared a Master Plan for the site. Phase I (25% of the space) is complete. Future components include an Environmental Learning Center, parking access, future activity area, restrooms, face trail improvements, sycamore canyon trail, picnic area, and trail staging area.	SGV	D
Jobe's Glen at Xalapa Park	Covina, City of	Project consists of re-vegetation and installation of 1,500 linear feet of gabions for erosion control on Walnut Creek Wash at Xalapa Park and development of an educational tour and river walk. If erosion continues, existing park facilities are in danger of being washed away. At Kahler Russell Park, the City recently completed a 4/10 mile nature trail.	SGV	D

## UNFUNDED APPROVED WORKPROGRAM PROJECTS

Project Name	Applicant	Project Description	Jurisdiction	Project Type
Johnson's Pasture- East West Properties	Claremont, City of	The project is a continuation of the joint efforts of the City and the Claremont Wildlands Conservancy to preserve the properties East and West of Johnson's pasture as permanent open space. The project will help complete the wildlife corridor from the USFS from San Antonio Canyon in the east to Marshall Canyon to the west. The projects include multiple owners and parcels vary in size from 3 acres to more than 150 acres.	SGV	D
La Habra Heights Natural Habitat	La Habra Heights, City of	Preservation of open space in the Puente Hills corridor	SGV	D
Lario Creek Stream Corridor Restoration	North East Trees	Naturalize streambed, increase habitat value by planting native trees and understory along banks, use non-structural bioengineering methods to stabilize banks, create appropriate access and provide interpretive trails for recreational use. This is a companion project to the Zone 1 ditch project This project would expand capacity by developing meanders, creating pooling areas and increasing the stream width.	SGV	D
Lashbrook Park	El Monte, City of	The land is owned by the US Army Corps of Engineers. Lashbrook Park will be developed into a neighborhood park and rest stop for the bike trail on the Rio Hondo River. The existing vacant property will be landscaped with trees and turf, new fencing, security lighting, and picnic benches. A grant was applied for through the LA County Regional Park and Open Space Bond Act. The City is waiting for the results.	SGV	D
Legg Lake Enhancements -Whittier Narrows Regional Park	LA County Parks and Recreation	Aid in the restoration of North Legg Lake by implementing a shoreline restoration program.	SGV	D
Lemon Creek-Walnut	City of Walnut	There are flood improvements and clearance of the creek area that need to be completed, past flood control measures have uprooted concrete preventing the natural flow of the creek.	SGV	D
Lifeblood of Ranching in the San Gabriel Valley	Hurst Ranch Historical Foundation	Interpretive display presenting history of water and irrigation in the San Gabriel Valley prior to 1950. Consists of photo blowups, irrigation related artifacts, simulated components and text, the display will present a map of wells functioning up to 1950 juxtaposed with a map of today's contaminated sites. High water usage levels will be compared to today's water saving techniques and tied in to an education al gardening program. RMC has approached Hurst Ranch Board regarding use of vacant property along Walnut Creek for native garden.	SGV	D
Mission District Community Center	City of San Gabriel	Improvements to the Mission District Community Center surrounding the San Gabriel Mission.	SGV	D
Morris Dam Peninsula Park	LADPW	Former Navy torpedo test facility develop 40 acre area for day use recreation and camping, interpretive area for U.S. Forest	SGV	D
Morris Dam to Azusa County Road connection	SGRMP	Nearby County road extending south from Morris Dam to Azusa, although now closed to cars, still provides great river access for hikers and bikers and could be linked to the San Gabriel River bike trail	SGV	D
Padua Avenue Park	Claremont, City of	Padua Avenue Park is the largest community park in Claremont. The northeast portion of the City has limited park space and has seen significant housing development over the last four years. There will be walking trails, two tot lots, a child playground, picnic shelters, basketball courts, water play area, and open space for general play. Also included are two soccer fields, a roller hockey rink, and a girl's softball field. There will also be support facilities. The design includes significant landscape buffers between the park and neighboring homes.	SGV	D
Paseo del Rio at Rio Hondo and San Gabriel Spreading Grounds IIA	Pico Rivera, City of	Development of a bike path/walking trail at the SGSG, landscaping, irrigation lines, the development of a rest area, lighting, interpretive signage and improved public entrances.	SGV	D
Peck Park Lake Improvements	LA County Parks and Recreation	Dredge and clean the lake basin of trash, sediment and debris	SGV	D
Peck Water Conservation Park Entryway Improvements	North East Trees	Create an entry statement by building an artistic wrought iron gate, a new fence, and entryway drip irrigation system and native entryway plantings.	SGV	D
Pellissier Trailhead	RMC	Current owner is developing adjacent property and would like to dedicate the project site for recreational use.	SGV	D
Puente Largo Rail Brige bike path	Duarte	Rails-to-trails project providing linkage to San Gabriel River bike path, near historic Route 66 in Duarte	SGV	D
Rancho Las Tunas Adobe	City of San Gabriel	The Cranston family has informed the city that they would, upon their demise, consider deeding their 13,600 square feet of property and the historic Rancho las Tunas Adobe, built in 1790, to the city. The Cranstons would like the city to investigate acquiring properties on Mission Road, fronting the adobe, to open the adobe to be viewed by the public and provide open space for the community. Funding for this project has not been acquired.	SGV	D
Rio San Gabriel	Downey, City of	Located on the western side of the San Gabriel River this park provides an opportunity for improving access to the River. The perimeter closes to the river requires new landscaping	SGV	D
Rio San Gabriel Bike Path and Trail Head Parking Lot	Azusa, City of	Design, construct, operate and maintain 1-mile of Caltrans Class I asphalt bike path including native vegetation, trees, protective barriers and a 21-spot parking lot trail head. Project is partially funded. Once the River Wilderness Park is completed it is expected that the trail will be extended.	SGV	D
San Gabriel Canyon Spreading Basins Landscaping	Azusa, City of	The City and LADPW have joined to develop a plan to landscape the perimeter of the San Gabriel Canyon Spreading Basins. The basins can become an ideal access point to the San Gabriel River serving both local and regional purposes. Residential neighborhoods are within walking distance and the San Gabriel River bike path is adjacent. A \$350,000 grant has been submitted under LA County Prop A.	SGV	D
San Gabriel River & National Forest Gateway Interpretive Center	Azusa, City of	The City is working with the USFS on this project. The goal is to educate visitors entering the Forest while restoring and respecting natural habitat. San Gabriel Canyon receives over 7 million visitors annually. The current entrance station serves as a stop to purchase the "Adventure Pass." There are no education displays or restrooms. The plan is to build a 1500 square foot building and interpretive gardens with native vegetation and a meandering walking path. A \$350,000 grant has been obtained from LA County Prop A.	SGV	D
San Gabriel River Center	LA County Parks and Rec.	See below.	SGV	D
San Gabriel River Gateway Excelsior & Foster Road gateway	SGRMP	Potential San Gabriel River Gateway	SGV	D
San Gabriel River Inflatable rubber dams	SGRMP	Inflatable rubber dams - reclaimed groundwater recharge creates beautiful, rich ecological zone; purpose of dam is to slow water flow by spreading it over a large area, which increases ground water	SGV	D
San Gabriel River to Mt. Baldy and other trail connections	San Gabriel Mtns Regional Conservancy	Nexus of trails at and near this site for hiking into the mountains, trail up to Mt. Baldy	SGV	D
San Jose Creek Habitat Restoration	North East Trees	The project will remove arundo from the stream channel, restore native grasses, and plant native trees and shrubs. The project is in the conceptual design phase. A water source is being located, and the property ownership is being verified. It is suspected to be owned by the Army Corps. A community meeting was scheduled for November 2002, and a volunteer event for January or February 2003.	SGV	D
Santa Fe Dam Recreational Area Improvements	LA County Parks and Recreation	Dredging of the lake, cultivating native riparian species and introduction of native habitat.	SGV	D

## UNFUNDED APPROVED WORKPROGRAM PROJECTS

Project Name	Applicant	Project Description	Jurisdiction	Project Type
Shabaram Park	LA County Parks and Recreation	Restoration including removal of exotic plants and concrete from the stream banks and bed.	SGV	D
Snow Creek-Walnut	City of Walnut	Need to clear out overgrowth of landscape that has blocked natural flow of the creek area and has created flood control problems. Also large amount of moss build up causing vector problems.	SGV	D
Soledad Canyon Trail	Acton Town Council	Exposed trail going east from the junction of the county mater plan trail and the Pacific Crest Trail, following the Santa Clara River through Ravenna, then NE through Thousand Trails Campground (map shows Soledad Sands Park - private) continuing to the Backbone Trail and staging area by Acton Rehab Center at Arrastre Canyon Road.	SGV	D
Stephens Ranch Road Trail	La Verne, City of	Detailed information not available for this project. Staff will obtain additional information about this project.	SGV	D
Sycamore Canyon Trail & Habitat Restoration	City of San Dimas	Restoration of one and one half miles of long abandoned equestrian trail along an intermittent blue-line creek in Sycamore Canyon and at the same time reestablish native habitat.	SGV	D
Vulcan Conveyor Belt Conversion	Azusa, City of	Turn the conveyer belt into a pedestrian bridge (30 years from now, after gravel mining lease is up)	SGV	D
Vulcan property to Fish Canyon Trail - trail connections	Azusa, City of	Vulcan property to Fish Canyon Trail	SGV	D
West Covina Sports Complex/BLD/BKK Acquisition	City of West Covina	Portion of the acquisition needed for conservancy efforts at the West Covina Sportsplex/BLD/BKK project site.	SGV	D
Whittier Narrows equestrian facilities enchancement	SGRMP	Existing LA County facilities on the San Gabriel River; need refurbishment and better access to trails	SGV	D
Whittier Narrows Lakes Aeration and Water Quality Enhancement	LA County Parks and Recreation	Help improve the water quality of the lakes within the park by installation of aeration devices.	SGV	D
Whittier Narrows Nature Center Trail Enhancement	LAC, Parks	Creation of a combined path extension/interpretive trail, with a 1/4 acre pond and wetland vegetation. Removal of invasive plants, addition of riparian vegetation, additional parking, and informational kiosks will be added to the trailhead.	SGV	D
Whittier Narrows Regional Park Lakes Enhancements	LA County Parks and Recreation	Restoration of the shoreline of the north and center lakes by natural soil stabilization measures.	SGV	D
Rodefer Pit	SGRMP	The pit is an inholling of Acradia; may have potential for multi-purpose project; open space, groundwater recharge	SGV	M
Valley Rancho Park	La Verne, City of	Detailed information not available for this project. Staff will obtain additional information about this project.	SGV	M
East Raymond Basin Water Resource Plan	Arcadia, City of and Sierra Madre	Total cost for the plan is \$375,000. \$168,750 is being requested from the RMC.	SGV	P
El Monte Multi-Use Trail Master Plan	El Monte, City of	Planning to strategically map highly utilized multi-use pathways and corridors connecting existing city services to the rivers and tributaries that border the City and surrounding areas.	SGV	P
Gravel Pits Reclamation/Study	Upper San Gabriel MWD, RMC, Sierra Club	Determine potential as new open space for restoration, habitat, and economic development	SGV	P
Maverick/Ridge Rider Project	City of West Covina	Master Plan/Biological Assessment for the Maverick/Ridge Rider park area along Walnut Creek.	SGV	P
Morris Dam Flow Study	OC Fly Fishers Club	A study to establish feasibility of minimal flow year round below Morris Dam	SGV	P
San Gabriel Mountains Water Company Land and Water Rights Analysis	Trust for Public Land	Use of a consultant to 1) identify all public and private water company land holdings and water rights in the San Gabriel Mountain and foothill portion of the San Gabriel River watershed; 2)work w/ LADWP & LACFCD to identify land ownership and flood control easements; 3) develop information into a GIS layer.	SGV	P
San Gabriel Reservoir Recreational Study	LADPW	Expand feasible, non-water oriented recreational activities at or near the reservoir per 1992 study	SGV	P
California Science Center, World of Ecology	California Science Center		T	D
Policy Maker Education Program-Los Angeles and San Gabriel Rivers Watershed Council	RMC	The RMC has joined with the Watershed Council to develop a critical path for policy maker education which will shape the direction of watershed improvement education among government entities charged with decision making power.	T	E
T.R.E.E.S.	Treepeople	This organization provides a wide range of services which could be integrated with many of RMC's projects. These services include integrated watershed management technical assistance and policy education, a mobile community tool bank, public education, outreach and volunteer coordination	T	E
Subsequent Plans: Habitat, River/Tributaries, Monitoring & Assessment, Mountains, Hills & Foothills	RMC	Development of RMC's subsequent plans based on applicable regional and local plans.	T	P



# SUMMARY REPORT

## Project Nominations

GATEWAY COG		GRAND TOTAL	
Acquisition		Acquisition	6
Development	17	Development	61
Education		Education	11
Planning	2	Planning	14
Multi	1	Multi	5
	<b>20</b>		<b>97</b>
NORTH SLOPE			
Acquisition			
Development			
Education			
Planning			
Multi			
	<b>0</b>		
ORANGE COG			
Acquisition			
Development	3		
Education			
Planning			
Multi			
	<b>3</b>		
SUPERVISOR DISTRICT 1			
Acquisition			
Development	6		
Education			
Planning			
Multi	1		
	<b>7</b>		
SAN GABRIEL COG			
Acquisition	6		
Development	33		
Education	2		
Planning	7		
Multi	3		
	<b>51</b>		
TERRITORY			
Acquisition			
Development	2		
Education	9		
Planning	5		
Multi			
	<b>16</b>		

## PROJECT NOMINATIONS- DETAIL BY JURISDICTION PROJECT TYPE

Project Name	Applicant	Project Description	Jurisdiction	Project Type
Commerce Sports Complex	Commerce, City of	The City of Commerce would like to develop this site into a sports field complex which would include soccer and softball fields. At this time the City of Commerce does not have any current plans, but it would be in the city's best interest to create more open green space.	G	D
Compton Creek Watershed Management Plan Implementation	LASGRWC	Funding will cover the costs of 5-10 of the highest priority WMP projects in order to springboard the initial implementation.	G	D
Hawaiian Gardens - Green Belt Project	Hawaiian Gardens, City of	After receiving authorization from LADPW, the City of Hawaiian Gardens would like to transform the riverbed into a passive recreation area. This would include pedestrian trails, exercise routes, picnic tables and restroom facilities.	G	D
Interpretive Signage Along Bike Path	Aquarium of the Pacific	Design and install signage along the ocean front bike path	G	D
Long Beach Aquarium Expansion Project-Watershed Project (Construction)	Aquarium of the Pacific	Funding would complete the Expansion Project, currently funded by RMC. Funds would be used for installation of a LEED certified classroom, native landscaping, public exhibit at pier point landing, and a watershed exhibit.	G	D
Los Cerritos Wetlands Bioremediation and Habitat Restoration	Amigos de los Rios	This proposal is to develop a comprehensive study and restoration of the site involving outreach and a public educational campaign. Restoration will emphasize bioremediation to promote long term removal of toxins and regeneration of ecological diversity	G	D
Maywood Bikeway Access	North East Trees	Funding will provide for an enhanced and naturalized bikeway access with native planting, permeable surface, bench seating, and other amenities on the north side of Slauson Avenue at the LA River. The project is identified in the <i>Los Angeles River Bikeway and Greenway Planning Study</i> .	G	D
Metro Blue Line Connection Project	LADPW	To be provided	G	D
Native Landscape Design Harbor Terrace (Phase I)	Aquarium of the Pacific	To be provided	G	D
Native Landscape Design Harbor Terrace (Phase II)	Aquarium of the Pacific	To be provided	G	D
Rancho Los Alamitos Restoration	Rancho Los Alamitos	Restoration of the South slope and southern perimeter of the site to replant dead trees and close view sheds outward to the surrounding development to preserve the internal character of the garden. Project includes restoration of the Oleander walk, including replanting 28 Oleanders and installation of understory and irrigation.	G	D
Rancho Los Cerritos Arroyo Restoration project	Rancho Los Cerritos Foundation	The project involves improving drainage, removal of non native vegetation and replacing with natives, interpretive signage, and seating areas.	G	D
Rancho Los Cerritos Landscape and Fence project	Rancho Los Cerritos Foundation	Funding will provide for a solid fence of recycled materials along the north and west property boundary, and plant with California natives including vines, shrubs and trees. Work includes site preparation, installation of drip irrigation, and mulch.	G	D
Rancho Los Cerritos Native Garden Restoration	Rancho Los Cerritos Foundation	The 1950's parking lot will be removed and partially landscaped with natives creating new open space. Other improvements include a meandering path, upgrade of existing drywash and drainage, outdoor exhibits and seating areas.	G	D
Reinterpretation of the City of Long Beach Parking Structure	Aquarium of the Pacific	To be provided	G	D
Rio Hondo River Park	El Monte, City of and Amigos de los Rios	These projects are identified in a study being performed for multiple agencies by the Sierra Club. The proposal covers improvements along an existing County trail that will improve access, develop adjoining parcels of bare land adjacent to the right-of-way, including a 3 acre wetland project, enhance habitat along the full length of the Rio Hondo in the project area, improve signage and develop educational displays.	G	D
Southeast Parks Development Project	Huntington Park, City of	After reaching an agreement with the Los Angeles Department of Water and Power to lease ten adjacent transmission line right of way properties approximately .5-acre in size each, the City of Huntington Park is proposing to develop these properties into a series of "pocket" or "mini" parks. The proposed development will include native landscaped nature parks, playground parks and community garden parks for area residents.	G	D
Los Cerritos Wetlands (Hellman)		To be provided	G	M
Colorado Lagoon Restoration	Long Beach, City of	To be provided	G	P
Copper Toxicity Model Program	Gateway Cities COG	The project includes the development of a model program to sample and test the rivers for copper toxicity. The project will help deal with pollution from urban runoff.	G	P
Artesia Park Community Center	Artesia, City of	Construction of new 39,000 square foot Community Center.	OC	D
Olinda Historic Trail Phase II	Brea, City of	Funding will provide for the completion of the trail which was originally funded by RMC.	OC	D
Audubon Center in Debs Park	National Audubon Society	Construction of a Visitor "Discovery" Center for children's active exploration, nature exhibits, community meeting facilities, butterfly and hummingbird gardens, and a series of walking trails.	OJ	D
Arroyo Rosa Castilla	County of Los Angeles DPW	The project consists of a barren hillside and Caltrans' flood control channel which runs on the west side of the 710 Freeway. The project will involve the naturalization of the channel and include open space enhancements such as a multipurpose trail and native landscaping. Overall, the project will provide multiple benefits related to recreation, improved water recharge, and open space enhancements in an urban environment.	SD1	D
Gage Pocket Park	LADPW	Develop site using native landscaping, pedestrian trails, and lighting	SD1	D
Graham Elementary school Watershed Education Trail Phase I	North East Trees	Funding will provide for the preparation of conceptual designs, base plan development, an initial meeting with stakeholders, recommendations for scope of work including interpretive signage and educational components, and preliminary cost estimates.	SD1	D
Graham Elementary school Watershed Education Trail Phase II	County of Los Angeles DPW	Funding will provide for improving an existing walkway by stamping concrete with pictures, adding glass block tile, and repairing damaged concrete. Other improvements include adding plant beds, planting trees, and potentially painting murals on walls.	SD1	D
Graham School Pocket Park	LADPW		SD1	D
Laguna Retention Basin	County of Los Angeles DPW	Presently the Laguna Retention Basin is used only for flood control purposes. This project is an opportunity to utilize multi-objective planning in a region that is presently park-deficient. The Laguna Retention Basin area can be transformed into a space for not only flood protection but also active and passive recreation, connecting open spaces to transit access points through pedestrian and bike trails, native landscaping and community gardening, educational and interpretive sites, and/or other multi-use objectives.	SD1	D
Pacific Railroad Corridors Along Randolph Street	L.A. County 1st District	To be provided	SD1	M
Early Tongva Site Land Acquisition	SGMRC and Glendora Conservancy	Adjacent to Gordon Mull open space acquisition project. Upgrades and enhances the Gordon Mull with Tongva Native American excavation site, artifacts, wildlife cache-natural springs, ponds. House/museum/nature center on site.	SGV	A
Eaton Wash Nature Park	Amigos de los Rios	Acquisition of land along Valley Boulevard for use as a nature park featuring oak woodlands, riparian habitat, educational displays, and meandering pathways.	SGV	A
Marshall Canyon Conservation Corridor Phase I	SGMRC and LA County Parks and Rec	Funding for acquisition of properties identified in the MCCC draft Conceptual Area Protection Plan. Properties will be maintained as open space to preserve unique habitat, preserve a wildlife corridor, protect the Upper San Gabriel River watershed, and provide for passive recreation.	SGV	A

## PROJECT NOMINATIONS- DETAIL BY JURISDICTION PROJECT TYPE

Project Name	Applicant	Project Description	Jurisdiction	Project Type
Marshall Canyon Conservation Corridor Phase II	SGMRC and LA County Parks and Rec	Funding for acquisition of properties identified in the MCCC draft Conceptual Area Protection Plan. Properties will be maintained as open space to preserve unique habitat, preserve a wildlife corridor, protect the Upper San Gabriel River watershed, and provide for passive recreation.	SGV	A
Thomas Tract/Wadell Tract	City of Sierra Madre	The project would preserve natural area and protect existing trailheads. Acquisition will enable the City to protect additional watershed resources, including groundwater and wildlife.	SGV	A
Willis Tract	City of Sierra Madre	The site is within 1/8 mile of Mount Wilson Trail which connects with the Winter Creek Trail at Decker Springs. The site is owned by Maranatha. It is zoned for single family residences and is under pressure for potential development. The home is architecturally significant and a pre-civil war cabin and barn owned by the founder of Sierra Madre exist on the site. 55.7 acres are undisturbed coastal sage scrub, chaparral, and sycamore, oak, and black walnut woodland. The current land use mimics the use for the last 120 years since the land was homesteaded.	SGV	A
Alhambra Wash Naturalization Phase II	Amigos de los Rios	Develop design and construction drawings to naturalize parts of the channel that passes through the Whittier Narrows Golf Course. Other features include native landscaping, a trail, benches, educational signage, bridges, and other amenities	SGV	D
Arcadia Wash Naturalization-Phase II	Amigos de los Rios	Develop design and construction drawings to naturalize parts of the channel that passes through the LA County Arboretum, Santa Anita Park and Golf Course. Other features include native landscaping, a trail, benches, educational signage, bridges, and other amenities.	SGV	D
Bike Connection-Peck Park/San Gabriel River	Amigos de los Rios	The Rio Hondo Bicycle Trail currently ends in Peck Park, extending this trail to the S.G. River would both allow direct access to the Rio Hondo trail from the SG River Bick Trail and complete a recreational loop trail approx 15 miles in length that would link the two regional trails at Whittier Narrows and Peck Park. Security Fencing and native plant landscaping would be provided to screen views and access to the quarry.	SGV	D
Durfee/Thompson Habitat Park and Trail	El Monte, City of and Amigos de los Rios	The City of El Monte acquired funds from Murray Hayden and Quimby Funds Budget for a park on a 4.5 acre parcel of land between Durfee Thompson School and the San Gabriel River. There has been much community outreach regarding the design of the future park. Decisions for the future park include a jogging/walking trail and an outdoor classroom with native plant associations. They are seeking funding from the RMC for park design and a trail extension.	SGV	D
Environmental Discovery Center	SGMRC	Continuing project-enhancement, matching funds (Prop 13)	SGV	D
Flint Wash Bridge Crossing Restoration	Pasadena, City of	The Flint Wash Bridge has been destroyed twice by fire and once by flood. It is a gap that now separates the trail system through the Arroyo Seco and the system leading into the Angeles National Forest. The City has already received \$200,000 for the project. The project will also restore degraded habitat in the immediate area.	SGV	D
Gibson Park Habitat Plantings	El Monte, City of and Amigos de los Rios	Community outreach since 2003 has generated a new design for Gibson Park. The park design that they decided upon calls for 2 acres of habitat restoration and three educational signs and a kiosk, for which we are seeking funding from the Lower Los Angeles and the RMC.	SGV	D
Gidley Elementary School Greening and Passive Recreation Enhancement	El Monte, City of and Amigos de los Rios	The City of El Monte and El Monte City School District currently have a joint-use agreement for afternoon and weekend park programs at school sites. Gidley School is the only site in this region of the city large enough to host a large array of active sports. However being barren of vegetation, it is an undesirable location for passive recreation. The proposal is to enhance the site with drought-tolerant vegetation, a multiuse path and picnic areas.	SGV	D
Hilda Solis Park Native Habitat Beautification	Amigos de los Rios and the City of Baldwin Park	Amigos de los Rios is seeking a partnership with the city to add a native landscape component to the park, construct an educational kiosk along with interpretive signage, study the feasibility of landscaping along Big Dalton Wash, and pursue funding for an ecology club. The edges of the park, picnic area, and maintenance easement along Big Dalton Wash offer space for beautification and "softening" with native plants.	SGV	D
Metrolink Station Trail	El Monte, City of and Amigos de los Rios	The Metrolink station is located approximately one-third of a mile from the Rio Hondo Bike Trail. Providing a connecting trail between the River and the MTA station would allow regional bike trail and public transportation users to gain access to the Metrolink trains by bicycle and to the river via public transportation.	SGV	D
N. and S. Arroyo Seco Restoration	Pasadena, City of	The project would restore wetlands and habitat along two stretches of the Arroyo Seco in the City. Concrete and exotic plants would be removed, and the trail improved. The project would be coordinated with local schools to turn the project into an educational opportunity.	SGV	D
Peck Park Entryway and Park Improvements	NET/Los Angeles County Department of Parks and Recreation	NET along with the Friends of the Angeles Chapter of the Sierra Club are working on a study of Peck Park and the Rio Hondo to Alhambra Wash. The study is funded by the RMC, Upper San Gabriel Valley Water District, MWD, and the City of El Monte. The goals are entry improvements, interpretive signage, trail development, habitat enhancement, maintenance plan, and community outreach.	SGV	D
Peck Park Gateways to the Community	Amigos de los Rios and Sierra Club	Funding will be used to develop multiple entrances and access points, native landscaping, decorative rocks, artistic gateway depicting local history, a reading bench, and signage. Amigos will seek local stakeholder input for each of the five entrances.	SGV	D
Peck Park Native Habitat Demonstration Garden	Amigos de los Rios	Funding will be used to develop a native habitat demonstration garden to provide an example of future improvements in the park, such as drought-tolerant and native plants from several different ecosystems, a meandering pathway, signage, benches, and tables and a model of sustainable landscaping for local residents.	SGV	D
Peck Park Nature Trail	Amigos de los Rios	Providing a bridge along the narrowest point of lake at peck park would allow use of this trail as a loop trail and allow direct access to the recreational area of the lake. It also proposed to remove invasive exotics and plant natives along with interpretive signage.	SGV	D
Pio Pico SHP Landscape Plan	Friends of Pio Pico	Planning for reintroduction of native plants adjacent to the bike trail and San Gabriel River, and interpretive signage.	SGV	D
Rio Vista Native Plant Garden Entrance Swale	El Monte, City of and Amigos de los Rios	Rehabilitation of unused land between Rio Vista School and several houses transforming it into an additional entrance from Bisby Street through a narrow swale. The land will be developed into a native plant garden featuring drought tolerant plants, bench(es), and signage.	SGV	D
Rio Vista Nature Trail	El Monte, City of and Amigos de los Rios	This is the second phase following the Rio Vista Park rehabilitation. Funding would provide for landscaping and trail improvements from Rio Vista Park to Valley Boulevard, an entrance gate, native plants, benches and interpretive signage showcasing social and natural history.	SGV	D
San Gabriel River Discovery Center	LA County, Upper San Gabriel Municipal Water District and Rivers and Mountains Conservancy	The Discover Center will include planning and construction of a 16,000 s.f. building that will house watershed exhibits and displays to promote awareness and education of watershed health. The planning phase will involve master planning for a campus that will bring the displays out into the landscape and will extend from the building to the Nature Center ground and to the San Gabriel River	SGV	D

## PROJECT NOMINATIONS- DETAIL BY JURISDICTION PROJECT TYPE

Project Name	Applicant	Project Description	Jurisdiction	Project Type
San Gabriel Skate Park	City of San Gabriel	Construction of skate park (including restroom facilities) adjacent to a public high school. The park will consist of a 10,000 square foot in-ground pored concrete skateboard facility that will accommodate a variety of skill levels. Funding has not been acquired.	SGV	D
San Gabriel Youth Activity Facility/Gymnasium	City of San Gabriel and San Gabriel USD	Construction of a youth activity facility, including a gymnasium. A bond issue was passed by voters. Gym construction was included in planning.	SGV	D
San Jose Creek Gateway Park	Amigos de los Rios	This parcel is an ideal location for a neighborhood gateway park to the County regional bike trail network and the south end of the Woodland Duck Farms property. The proposed project would involve community outreach to the neighborhood, amenities, native plant palette and interpretive materials.	SGV	D
San Jose Creek Greenway	North East Trees	Phase III of the San Jose Creek Greenway proposes to plant native habitat. The plant locations are based on microclimates; the palette is derived from an ecologist's evaluation of locally appropriate plantings. The project also proposes fencing benches, stone and other hardscape work at entry points.	SGV	D
Sawpit Wash Trail and Habitat Restoration	Amigos de los Rios	The project proposes to utilize the exiting maintenance right-of-way along the edge of the channel for habitat restoration and trail development. Native plants and native trees will be strategically planted along the trail. Interpretive signage and decorative gates will also be part of the project.	SGV	D
Smith Park Aquatic Center	City of San Gabriel	The Smith Park Pool Facility was built in 1956 and renovated in 1986. However, with the demands for use from the two high schools in the area and the community aquatic program, the existing pool needs to be completely replaced with a modern state of the art facility -- enlarged pool shell, new buildings with more space for the participants and the staff, and state of the art mechanical and deck equipment. Funding has not been acquired.	SGV	D
Trail Connection: Alhambra Wash - Rosemead Community Center	Amigos de los Rios	Trail development will include a survey and outline of the trail alignment, followed by removal of non-native vegetation, installation of drip irrigation, planting natives, interpretive signage, and an inviting entrance at the Community Center.	SGV	D
Walnut Creek Park Habitat Enhancement and River Connection	Amigos de los Rios and the City of Baldwin Park	Walnut Creek Nature Park has deteriorated and generated a reputation for attracting vandals and the homeless, it is also not well known in or out of the city. Amigos de los Rios proposes a comprehensive program of community involvement and education, a study of design enhancements to make the park more inviting, a study of connection to the Walnut Creek recreational trail to draw in more park users and a proposal for educational signs and programs to bring more people into the park.	SGV	D
Water Conservation and Field Improvements at Friendship Park	City of West Covina	Irrigation improvements.	SGV	D
Water Conservation and Field Improvements at Gingrich Park	City of West Covina	Irrigation improvements.	SGV	D
Water Conservation and Field Improvements at Orangewood Park	City of West Covina	Irrigation improvements.	SGV	D
Water Conservation and Field Improvements at Palmview Park	City of West Covina	Irrigation improvements.	SGV	D
Water Conservation and Field Improvements at Shadow Oak Park	City of West Covina	Irrigation improvements.	SGV	D
Water Conservation and Field Improvements at Walmerado Park	City of West Covina	Irrigation improvements.	SGV	D
Project Connect:Creek/Community Connection	SGMRC	Continuing project-phase II extension of project to maximize funding, matching funds, project implementation. Dozen partnering groups.	SGV	E
Watershed Water Quality Projects	SGMRC	New Pilot projects in partnership projects focusing on science based solutions to pollution/clean up of streams flowing into the San Gabriel River; stream keeping, monitoring and related long term management.	SGV	E
Anderson Nature Park	Amigos de los Rios and Cities of Baldwin Park and Irwindale	Funding will be used to acquire and develop a park featuring an oak woodland, educational displays about natural and social history, and meandering pathways.	SGV	M
Community Recreation Facility	City of Temple City	The project consists of the purchase and development of 3 parcels in an industrial area adjacent to Eaton Wash. It is anticipated that development will include outdoor grass fields and picnic areas and a community recreation facility.	SGV	M
Upper San Gabriell River Watershed Habitat Plan Implementation	SGMRC	Continuing project, Phase II, III. Based on input regarding case studies, pilot projects, research recommendations of the Upper SGR watershed management plan, priority implementation projects will be recommended for study (II), and/or project initiation/enhancement (III).	SGV	M
Environmental Quality Assessments Projects	SGMRC	New Project-focus on the new health issues arising for plants, wildlife, habitats, and people (e.g., disease corridors, vector control/mgmt, mortality sinks) new studies and assessments are vital to informed planning and decision making based on mest science research. GIS databases are essential	SGV	P
Native Plant Palettes for the San Gabriel River	Rancho Santa Ana Botanic Garden	This project will develop a list of native plants for use along the San Gabriel River watershed.	SGV	P
Operation River: Steelhead Return	SGMRC	New Project-Phase I brings together matching funding, grants and highly motivated partnering organizations (e.g., TU, CCC) to pilot structural enhancements and other solutions to bring back steelhead. Multiple purposes, uses, benefits, solutions focused on: water quality, riparian/river habitats, integrated uses, alternative (research based) structures-emphasis on monitoring/assessment element.	SGV	P
Peck Park Master Plan	Amigos de los Rios	Recently the park has been the partial focus of a study by the Sierra Club on open space in the Rio Hondo sub-watershed. Amigos de los Rios believes the park merits further study. A concerted study covering uses, users, access and community resource is planned. They also plan to solve specific problematic areas of the park. This will culminate into a master plan for the park.	SGV	P
San Gabriel River Waterhsed Habitat Assessment Plan	SGMRC	Continuing Project-Phase II continuing research, data collection, mapping, GIS (collaborative projects) to build on and add to phase I and SGR Watershed Management Plan focus.	SGV	P
San Gabriell River Watershed Management Plan Phase II	SGMRC	Phase II/III enhancements, expansions-various SGMRC projects, partnering projects, reconnecting case study projects or pilots-watershed focus, enhancement, implementation. Continuation of high priority projects (e.g., nature center at Santa Fe Dam, trail amenities/extensions)	SGV	P
Trails Framework Implementation	SGMRC	New/continuing project-Based on SGR Watershed trails framework project. GIS data and analysis recommendations.	SGV	P
Park Restoration and Greening	City of South El Monte	To be provided	SGV	
Invasive Weed Control in Riparian Habitat of San Gabriel Valley	Los Angeles & San Gabriel Rivers Wathershed Council	Undesirable invasive non-native plants will be selectively controlled by targeted herbicide applications, requiring minimal cutting and biomass reduction, performed by Riparian Repairs, a licensed pest control business, as subcontractor to the Watershed Council, extending and expanding previous habitat restoration work initiated during the year 2000 to: Rio Hondo Riparian Corridor, SG River channel at Whittier Narrows, Whittier Narrows Nature Center, Santa Fe Dam Basin and SG River channel in Azusa, and Eaton Canyon Nature Center.	T	D
Watershed Wide Arundo Control	SGMRC	Continuing project, multi agency partnerships, various funding. More science based approach to more effective long term, sustainable management of this "one of the worst" river/water/watershed weeds.	T	D

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Project Name	Applicant	Project Description	Jurisdiction	Project Type
Funding and Watershed Economics Program	LASGRWC	This project would provide a full time, 12 month Urban Economist to be of service throughout RMC territory, working with entities that are currently developing or have developed sub watershed management plans.	T	E
Grow Native! Brochure	LASGRWC	Design, print and widely distribute a brochure communicating the benefits of using native plants in gardens and other regional landscaping efforts.	T	E
Historic Aerial Photography Preservation	LASGRWC	Preserve the County of Los Angeles Department of Public Works historic photo collection within RMC territory (not including the National Forest) through digital archiving methods and develop an online clearinghouse allowing unlimited accessibility to the collection.	T	E
Think River	SGMRC	Continuing project-expansion, enhancement of think river curriculum/program	T	E
Tongva and other Education Corridor Projects	SGMRC	New/Continuing Project-based on implementation of reconnecting 2000, educational structures, signage, models will be implemented (notably Tongva cultural/Education projects). Number of partnering groups -estimated dozen.	T	E
Watershed Coordinated Invasives Management	SGMRC	Education targeting technical, legislative, and public audience to initiate science based programs, demo projects, and other programs. Mapping, monitoring, analysis, GIS data collection will be included.	T	E
Watershed Education for Municipal Officials	LASGRWC	The project would provide a full-time, 24 month Watershed Mentor to municipalities throughout RMC territory. The Mentor would create the guide along with other outreach material.	T	E
Watershed Education in Multi-lingual Communities II	UC Cooperative Extension	The project will expand the diversity of stakeholders able to be involved in community based environmental and watershed projects. The proponent would like to work with low income populations where English is not the primary language throughout RMC territory.	T	E
Watershed Integrated Network	SGMRC	New Project-Focused on pulling together available materials and resources to construct: (1) one step or event programs; (2) continuing short term and long term programs-3 weeks to school year. Multiple educational approaches and deliverables will be assessed and plotted. Planning team: administrators, consultants, partners, educators, support facilitators, youth leaders, trainers. Research based.	T	E
Native Vegetation Palettes	Watershed Conservation Authority	The establishment of appropriate vegetation palettes is a necessary step in the process of establishing and conserving habitat within the RMC territory. Using data based upon historic and existing vegetation types within the San Gabriel River and Lower Los Angeles River Watersheds, this study will identify suitable plant palettes for projects that have a landscape component. The work will be carried out by a consultant team with a background in native plants of Southern California.	T	P
Online Watershed Primer	LASGRWC	The project would create a single-source, comprehensive collection of maps, diagrams, and brief texts presenting an accessible, broad and rich description of the LA and SG River watersheds.	T	P
Plant Profiles of Southern California Natives	LASGRWC	Develop a searchable native plant image and information library/database. Images and information will be made available to organizations for use in professional documents, plans, presentations, and outreach materials.	T	P
Water Augmentation Study - Neighborhood Retrofit Demonstration	Los Angeles & San Gabriel Rivers Watershed Council	The Water Augmentation Study is a long-term research project to assess the feasibility of using stormwater runoff to recharge groundwater and provide new water supply. The purpose of the proposed neighborhood project is to demonstrate an integrated, comprehensive approach to water management by retrofitting one or more small neighborhoods or drainage areas with state of the art Best Management Practices to address water conservation, pollution reduction and treatment, flooding, and potentially habitat and stream restoration.	T	P
Watershed Assessment & Monitoring Program	LASGRWC	This would fund a half time Water Quality Coordinator to provide services throughout RMC territory facilitating citizen monitoring efforts by constituent watershed groups, coordinating their activities with regulatory agency requirements and assembling monitoring results into an accessible database for sharing with stakeholders.	T	P
Nadeau Demonstration Garden	LADPW	To be provided		